

Tabel analyses Epibenthos

| Produkt | Code | Parameter | Beproevingmethode | Eenheid | Accreditatie status |
|----------------|-------------|---|--|-------------------------|----------------------------|
| Epibenthos | CHL014 | Ruw eiwit (Nx6.25) | ISO 5983-2 | %VS | NG |
| Epibenthos | CHL015 | Ruw vet-B | ISO 6492 | %VS | NG |
| Epibenthos | CHL019 | Sulfiet | Devries et al. (1986) | ppmSO ₂ | NG |
| Epibenthos | CHL022 | Vocht | 71/393/EEC | %VS | NG |
| Epibenthos | CRL002 | Benzoe- en sorbinezuur | Mikami et al. (2002) | mg/g | NG |
| Epibenthos | CRL003 | Biogene amines | Malle et al. (1996) | ppm | NG |
| Epibenthos | CRL003 | Histamine | Malle et al. (1996) | ppm | NG |
| Epibenthos | CRL005 | Indool | AOAC 981.07 | µg/100g | NG |
| Epibenthos | CRL007 | PAK (incl. staalvoorbereiding) | Eigen methode gebaseerd op JAMP richtlijnen voor monitoring van contaminanten in biota en sediment (ICES2011;OSPAR 2002) | µg/kgWW | NG |
| Epibenthos | CRL008 | PCB (incl. staalvoorbereiding) | Eigen methode gebaseerd op JAMP richtlijnen voor monitoring van contaminanten in biota en sediment (ICES2011;OSPAR 2002) | ppb | NG |
| Epibenthos | CRL011 | Totale lipiden (incl. staalvoorbereiding) | Eigen methode afgeleid van Smedes (1999) | % | GA |
| Epibenthos | CRL013 | Vetzuren C6-C24.1 | Sukhija P.S. et Palmquist D.L. (1988) | % | NG |
| Epibenthos | GNL001 | Authenticiteit | Bossier et al (1999) en Lees (2003) | gen.spec. | NG |
| Epibenthos | MCL001 | Aantal | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | ind./1000m ² | NG |
| Epibenthos | MCL002 | Digitale opname | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | - | NG |
| Epibenthos | MCL003 | Geslacht | Eigen methode | - | NG |

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| Epibenthos | MCL004 | Gewicht | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | g/1000m ² | NG |
| Epibenthos | MCL005 | Geslachtsverandering | Eigen methode | - | NG |
| Epibenthos | MCL006 | Lengte | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | mm | NG |
| Epibenthos | MCL007 | Maaginhoud | Eigen methode | - | NG |
| Epibenthos | MCL008 | Ontwikkelingsstadium | Eigen methode | - | NG |
| Epibenthos | MCL009 | Species | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | - | NG |
| Epibenthos | MML002 | Total Count | De Witte et al. 2014 | Log cfu/g | NG |
| Epibenthos | MTL004 | Microplastics | De Vriese et al. (2015) | aantal | NG |
| Epibenthos | NTL001 | Aantal | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | ind./1000m ² | NG |
| Epibenthos | NTL002 | Digitale opname | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | - | NG |
| Epibenthos | NTL003 | Geslacht | Eigen methode | - | NG |
| Epibenthos | NTL004 | Geslachtsrijpheid | Eigen methode | - | NG |
| Epibenthos | NTL005 | Gewicht | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | g/1000m ² | NG |

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| Epibenthos | NTL007 | Lengte | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) en | mm | NG |
| Epibenthos | NTL009 | Parasieten | Eigen methode | - | NG |
| Epibenthos | NTL010 | Species | Eigen methode afg. van ICES Guidelines for the study of the epibenthos of subtidal environments, No. 42, Febr 2009) | - | NG |
| Epibenthos | OLL001 | Organoleptische parameters | Yamanaka et al. 1987; Torry Sensory Assessment Scoring Schemes Seafish | beschrijven | NG |
| Epibenthos | OLL002 | Versheid | QIM | KIM-score | NG |
| Epibenthos | TNL001 | Deiningsgecompenseerd gewicht | Eigen methode | g | NG |
| Epibenthos | VKL001 | Ammoniak | AOAC 973.25 | µgN/100g | NG |
| Epibenthos | VKL002 | Deeg | AOAC 996.15 | % | NG |
| Epibenthos | VKL003 | Dimethylamine | Dyer and Mounsey | µg/100g | NG |
| Epibenthos | VKL006 | Ijslaag | AOAC 967.13 | % | NG |
| Epibenthos | VKL008 | pH | ISO 2917 | pH | NG |
| Epibenthos | VKL009 | Polyfosfaten | NEN-ISO 5553 | polyfosfaten | NG |
| Epibenthos | VKL010 | Stukgewicht | CODEX STAN 315-2014 | pcs/kg | NG |
| Epibenthos | VKL012 | Trimethylamine | AOAC 971.14 | mg/100g | NG |
| Epibenthos | VKL013 | TVB | Ministerieel besluit 10 juli 2000 Belgisch staatsblad | mgN% | GA |
| Epibenthos | VKL015 | Zoutgehalte | AOAC 937.09 | % | NG |
| Epibenthos | VKL016 | Gewicht | US Standards for Grades of Frozen Raw Scallops | % vleesgewicht na bereiding | NG |

*Accreditatiestatus: GA= geaccrediteerd (BELAC 315-TEST) ; NG = niet geaccrediteerd